



State of Rhode Island
Department of Administration / Division of Purchases
One Capitol Hill, Providence, Rhode Island 02908-5855
Tel: (401) 574-8100 Fax: (401) 574-8387

September 9, 2016

ADDENDUM # 1

RFP: # 7550918

Title: ADMISSION SCREENING AND UTILIZATION REVIEW MANAGEMENT

Bid Closing Date & Time: October 3, 2016 at 11:00 AM (Eastern Time)
NOTE CHANGE

Notice to Vendors

1. **Extension of Closing Date:**
The original RFP 7550918 Medical Marijuana Program and Hemp Growth Act Tracking Solution closing date has been changed from September 19, 2016 at 11:00 AM (ET) to October 3, 2016 at 11:00 AM (ET).
2. **Attached are vendor questions with state responses. No further questions will be answered.**

David J. Francis
Interdepartmental Project Manager

Interested parties should monitor this website, on a regular basis, for any additional information that may be posted.

Questions for RFP # 7550918 Medical Marijuana Program and Hemp Growth Act Tracking Solution

Question 1: We request a two week extension on the due date for the RFP response to October 3rd due to the comprehensive requirements of the RFP.

Answer to question 1:

The State will grant a two week extension for vendors to submit proposals. The revised submission deadline for RFP #7550918 Medical Marijuana Program and Hemp Growth Act Tracking Solution is **10/3/2016 at 11:00 AM (ET)**.

Question 2: We license our software on a concurrent user basis (external, public users do not count as “users” in our licensing model). The RFP indicates that users from the Department of Health, Department of Business Regulation and the Rhode Island State Police (DPSD) will require access to the system. How many of these users would be accessing the system at any one time?

Answer to question 2:

The State prefers an Enterprise model that includes an unlimited number of licenses. However, in an effort to not exclude potentially valid offerors, the State would like potential offerors who employ a concurrent-user licensing model to submit cost models to the state at twenty (20), fifty (50), and one-hundred (100) concurrent user levels.